Amended claims

external to said application, comprising: comprising an executable portion of an executable application, to access documents (Original) system enabling a user ofan application object,

a map associating a set of access links with

- (a) an application object identifier; and
- (b) an organization identifier identifying an organization,

said set of access links supporting access to documents external to said application;

access links, to a user in response to a received organization identifier and a received application object identifier; and a link processor for initiating provision of data, the data representing a set of

link in said set of access links in response to user command. a command processor for initiating access to an external document using a

said set of access links (Currently Amended) A system according to claim 1, wherein supports access to documents from a plurality of

different sources external to said application,

identifier identifying a particular user performable role; and said map associates said set of access links with a role identifier, the role

<u>role specific</u> set of access links to a user in response to a received role identifier said link processor automatically initiates provision of data representing said a

- 3. (Original) A system according to claim 1, wherein said map associates a plurality of sets of access links with
- identifiers identifying a corresponding plurality of application objects, a plurality of application object identifiers, the object
- identifiers identifying a corresponding plurality of organizations; and (b) a plurality of organization identifiers, the organization

representing said selected set of access links to a user. application links said link processor selects a set of access links from said plurality of sets of object identifier, in response to ы the received organization link processor initiating provision identifier and of data received

4. (Original) A system according to claim 3, wherein

identifiers identifying a corresponding plurality of roles performed by a user; and said map associates said plurality of sets of access links with a plurality of role

provision of data representing said selected set of access links to a user access links in response to a received role identifier, the link processor initiating said link processor selects a set of access links from said plurality of sets of

5. (Original) A system according to claim 1, wherein

repositories. repository, (c) a database, (d) a plurality of databases, and (e) a plurality of data said map comprises at least one of (a) a plurality of maps, (b)

6. (Original) A system according to claim 1, wherein

address, (v) a communication port address, (vi) a server address and (vii) an address internet protocol address, (iii) a storage file directory address, (iv) a storage file for use in locating a document; and an access link comprises at least one of (i) a universal resource locator, (ii) an

text file and (k) an accessible file. file, (g) an Excel file, (h) a Portable Document Format file, (i) an executable file, (j) a Word document, (d) an SGML document, (e) an XML document, (f) a multimedia a document comprises at least one of (a) a web page, (b) an HTML file, (c) a

7. (Original) A system according to claim 1, wherein

displaying said set of access links to a user. said link processor initiates provision of data representing a menu window for

8. (Original) A system according to claim 7, wherein

alphabetical order, (d) a determined relative importance of access links of said set of access links to an organization and (e) another determined logical order. determined relative importance of access links in said set of access links, (c) individual access links of said set of access links to a role performable by a user, (b) a window based on at least one of (a) a determined relative importance of said link processor determines an order of display of said access links in said

9. (Original) A system according to claim 1, wherein

from within said executable application object. link in said set of access links, the access to the external document being initiated said command processor initiates access to said external document using

- links concurrently with operation of said executable application object. processor initiates access to said external document using a link in said set of access (Original) A system according to claim 9, wherein said command
- 11. (Original) A system according to claim 1, wherein

patient visit. record, (h) orders to perform patient procedures, (i) laboratory test results and (j) a phlebotomy procedures, (f) instrument support, (g) an electronic chemistry procedures, (c) microbiology document comprises information concerning at least one of (a) test procedures, (b) said application comprises a laboratory information system and said external procedures, (d) hematology procedures patient medical

an 12 access link supports (Original) A system according to claim1, wherein access ţ а second and different executable

application; and

said command processor initiates access to said second application

- identifier comprises a location identifier. 13. (Original) A system according to claim 1, wherein said organization
- documents external to said application, comprising: object, comprising 14. (Currently Amended) A system enabling a user of an application an executable portion of an executable application,

a map associating a set of access links with

- (a) an application object identifier and
- (b) a role identifier identifying a particular user performable

role,

said set of access links supporting access by an application to external documents external to said application;

to a user in response to a received role identifier and a received application object a link processor for initiating providing data representing a set of access links

link in said set of access links in response to user command a command processor for initiating access to an external document using

comprising an executable portion of an executable application, to access documents external to said application, comprising: (Original) A system enabling B user of an application object,

object identifier; response to a received user identification information and a received application access a particular application object of a plurality of objects within an application in an authorization processor for determining whether a user is authorized to

objects, said access links supporting access to external documents; and application object a map associating a plurality of identifiers identifying a corresponding plurality of application sets of access links with a plurality of

representing said selected set of access links to a user. said received application object identifier and for initiating providing map in selecting a set of access links from said plurality of sets in response to a link processor for employing, in response to successful user authorization,

16. (Original) A system according to claim 15, wherein

identifying an organization. a role identifier identifying a user performable role and (b) an organization identifier said map associates said plurality of sets of access links with at least one of (a)

- organization identifier identifying an organization. (a) a received role identifier identifying a user performable role and (b) a received selects said set of access links from said plurality of sets in response to at least one of (Original) A system according to claim 16, wherein said link processor
- executable application object. selected access links, processor for initiating access to an external document using a link in said set of (Original) A system according to claim 15, including a command the command processor initiating access from within
- said plurality of sets 19. (Original) A system according to claim 15, wherein of access links include prioritized sets of access links;

sets based on set priority. said link processor selects a single set of access links from said plurality of

response to received user identification documentation, the system further comprising processor determines whether a user is authorized to access an external document in a command processor for inhibiting access to an external document using a (Original) A system according to claim 15, wherein said authorization

11. (Original) A system according to claim 15, wherein

link in said set of selected access links in response to a denial of user authorization.

received user identification information; and an external document using a link in said selected set of access links in response to said authorization processor determines whether a user is authorized to access

generated by said authorization processor. in response said link processor inhibits providing data representing an access link to a user ō a denial of user authorization to access said external document

22. (Original) A system according to claim 15, wherein

external documents by storing records identifying at least one of (a) a document source of an access request. accessed, (b) a time and date of access, (c) an entity accessing a document and (d) a said authorization processor maintains an audit trail identifying access to

external to said application, comprising the steps of: comprising an executable portion of an executable application, to access documents 23 (Original) A method for enabling a user ofan application object,

associating a set of access links with

- (a) an application object identifier and
- (b) an organization identifier identifying an organization.

said set of access links supporting access to external documents;

to a received organization identifier and a received application object identifier; and initiating providing data representing a set of access links to a user in response

links in response to a user command. initiating access to an external document using a link in said set of access

documents external to said application, comprising the steps of: object, comprising (Currently Amended) A method for enabling a user of an application an executable portion of an executable application, to access

associating a set of access links with

- (a) an application object identifier and
- said set of access links supporting access by an application to external documents (b) a role identifier identifying a particular user performable role

to a received role identifier and a received application object identifier; and initiating providing data representing a set of access links to a user in response

external to said application

links in response to a user command. initiating access to an external document using a link in said set of access

external to said application, comprising the steps of: comprising an executable portion of an executable application, to access documents (Original) A method of enabling a user of an application object,

object of a plurality of objects within an application in response to received user identification information and a received application object identifier; determining whether the user is authorized to access a particular application

object identifiers identifying a corresponding plurality of application objects, said access links supporting access to external documents; and associating a plurality of sets of access links with a plurality of application

plurality identifier and initiating providing data representing said selected set of access links to the user. in response to user authorization, selecting a set of access links from said of access links in response to said received application object